25X1

FROM						DATE:	161	ES
	то	INITIALS	DATE		ķ	REMARK		
DIR	1	au	2/16		EL L	1		
DEP/DIR	2	<b>K9</b> X			17	1		
EXEC/DIR	3	an		PA		<u>_</u>	11	• •
TECH ADV				NA	6	U19.	10/	-5
	•							
ASST FOR ADMIN				 				
CH/SS								
CH/MSS								
ASST FOR OPS	4							
ASST FOR PA								
ASST FOR P&D				-				
CH/CSD				1				
CH/IPD								
CH/PD								
CH/PSD								
CH/TID				_				
	-			-				
CH/CIA/PID	<del>  -</del>			=				
CH/DIA/XX-4				7				
CH/DIA/AP-IP								
CH/SPAD	1							
LO/CGS/CIA								
LO/NSA				]				4
NO.5-5-4 30 (DEV 4-								

25X1

AFSSO SAC AFSSO USAFE INFO FICEUR ZEM

0 168447Z ZYH

FM NPIC TO DIRNSA

CNO

**OPCEN** 

STATE/RCI

CINCLANTFLT

CINCUSNAVEUR

CINCPACFLT

LANTINTCEN

COMSECONDFLT

AFSSO PACAF AFSSO ACIC AFSSO FTD AFSSO AFSC AFSSO BSD AFSSO ESD AFSSO SSD AFSSO TAC AFSSO USAF

CINCLANT

CINCPAC

FICPAC

AFSCC

TOPSECRET

CITE NPIC 6489.

PRELIMINARY OAK NOM 1, MISSION 1029-2, DETAILS TO

FOLLOW IN A LATER OAK EDITION.

THE FOLLOWING INFORMATION RELATES TO A PRELIMINARY REVIEW OF

Expined a 25X1 MISSION 1029-2, 8-12 FEBRUARY 1966.

- I. FIFTEEN OF THE 25 KNOWN DEPLOTED ICBM COMPLEXES AND THE TYURATAM MISSILE TEST CENTER ARE COVERED BY THE PHOTOGRAPHY.

  ALEYSK, IMENI GASTELLO, KOSTROMA, KOZELSK, NOVOSIBIRSK, PLESETSK, SHADRINSK, TEYKOVO, TYUMEN, YEDROVO, YOSHKAR-OLA, YURYA, ZHANGIZ-TOBE AND THE TYURATAM MISSILE TEST CENTER AND GENERALLY CLEAR.

  KARTALY AND VERKHNYAYA-SLADA ARE OBSERVED THROUGH SCATTERED-TO-HEAVY CLOUDS. THE REMAINING 10 COMPLEXES ARE EITHER CLOUD-COVERED OR NOT COVERED. THE TWO AREAS OF UNIDENTIFIED CONSTRUCTION

  LOCATED EAST OF THE PLESETSK ICBM COMPLEX SHOW ADDITIONAL ACTIVITY.

  A SINGLE SILO HAS BEEN NEWLY IDENTIFIED NEAR COMPLEX F AT TIMIC.
- 2. THE KAPUSTIN YAR/VLADIMIROVKA MISSILE TEST CENTER IS CLOUD-COVERED AND THE EMBA AND SHUANG-CHENG-TZU MISSILE TEST CENTERS ARE NOT COVERED.
- 3. COVERAGE AT SARY SHAGAN ANTIMISSILE TEST CENTER IS
  LIMITED TO SITE 13 AND THE INSTRUMENTATION SITES WEST OF SITE 5
  WITH ANALYSIS HINDERED BY GROUND SNOW COVER.
- 4. THE LENINGRAD NE AMM/SAM COMPLEX IS OBSERVED ON STEREO
  PHOTOGRAPHY WITH INTERPRETATION LIMITED BY HAZE. THE LENINGRAD

  WW AND SW COMPLEXES ARE BARELY DISCERNIBLE DUE TO HEAVY HAZE.
- 5. THE AMM/SAM LAUNCH COMPLEXES AT TALLINN AND CHEREPOVETS
  ARE OBSERVED ON CLEAR, STEREO PHOTOGRAPHY AND NO SIGNIFICANT
  CHANGE IS OBSERVED. AT NIZHNYAYA TURA AND NIZHNITY TAGIL ANALYSIS
  IS LIMITED BY CLOUD-COVER OR PHOTOGRAPHY OF POOR INTERPRETABILITY.
- 6. THE LIEPAJA AND SVERDLOVSK AMM/SAM LAUNCH COMPLEXES ARE NOT COVERED BY PHOTOGRAPHY.

---3---

7. ONLY THE NORTHWEST PORTION OF NORTH VIETNAM IS COVERED

BY THE PHOTOGRAPHY WITH SCATTERED-TO-HEAVY CLOUDS LIMITING ANALYSIS.

25X1

- 10. THE PETROVKA SHIPYARD AND THE ZALIV STRELOK SUBMARINE BASE PAVLOVSKOGO ARE CLOUD-COVERED OR NOT COVERED.
- 11. TIEN YANG AIRFIELD, CHINA IS IMAGED ON CLEAR, STEREO PHOTOGRAPHY OF GOOD INTERPRETABILITY. CONCRETE RUNWAY, TAXIWAYS, AND PARKING APRONS APPEAR TO BE COMPLETE. AIRCRAFT REVETMENTS IN THE DISPERSAL AREA ARE IN LATE STAGE OF CONSTRUCTION. THERE ARE NO AIRCRAFT DISCERNIBLE.

GP-1

TOPSECRET END OF MESSAGE

25X1